What is claimed is:

- 1 1. A virtual stream (VS) in a basic service set (BSS) in a wireless network, the
- 2 virtual stream comprising: a unidirectional path in the wireless network between a station
- 3 sourcing a quality of service (QoS) session and at least one station receiving the QoS session
- 4 in the same BSS.

2. The VS according to claim 1, wherein the unidirectional path is defined by a

VS identifier (VSID) an address of the sourcing station, and an address of the at least one

receiving station.

- 3. The VS according to claim 2, wherein the VSID is unique within, and local
- 2 to, the BSS.

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- 4. The VS according to claim 1, wherein the VS exists solely within a medium
- access control (MAC) sublayer of the wireless network.
- The VS according to claim 1, wherein the VS is set up by a QoS management
- 2 entity (QME) within a point coordinator (PC) station of the BSS to transport, under at least
- 3 one predetermined QoS constraint, a traffic of the QoS session from a local logical link
- 4 control (LLC) entity to at least one peer LLC entity in the same BSS.

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6. The VS according to claim 5, wherein the VS is torn down by the QME of the PC-station upon termination of the QoS session.

- 7. The VS according to claim 5, wherein the QME of the PC-station reserves an associated resource of the BSS for the VS set up for the QoS session.
- 1 8. The VS according to claim 6, wherein the QME of the PC-station releases an 2 associated resource of the BSS reserved for the VS torn down at termination of the QoS 3 session.
 - 9. The VS according to claim 7, wherein the reserved resource is a predetermined bandwidth of a communication link of the BSS.
 - 10. The VS according to claim 1, wherein the VS is a virtual down-stream (VDS), wherein the station sourcing the QoS session is a PC-station of the BSS, and wherein the at least one station receiving the QoS session is at least one non-
- 4 PC station of the BSS.

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and

1 11. The VS according to claim 1, wherein the VS is a virtual up-stream (VUS),
wherein the station sourcing the QoS session is a non-PC station of the BSS,

4	wherein the one station receiving the QoS session is the PC station of the BSS.
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1	12. The VS according to claim 1, wherein the VS is a virtual side-stream (VSS)
2	wherein the station sourcing the QoS session is a non-PC station of the BSS
3	and
4	wherein the at least one station receiving the QoS session is a non-PC station of the BSS.
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1	13. The VS according to claim 1, wherein the VS is a unitcast VS,
2	wherein the station sourcing the QoS session is one of a PC-station and a non-PC station or
3	the BSS, and
4	wherein the at least one station receiving the QoS session is one of a PC
5	station and a non-PC station of the BSS.
1	14. The VS according to claim 1, wherein the VS is a multicast VS,
2	wherein the station sourcing the QoS session is one of a PC-station and a non-PC station of
3	the BSS, and
4	wherein a plurality of stations of the same BSS receive the QoS session.
1 2	15. The VS according to claim 1, wherein the QoS session includes at least one data frame, and
3	wherein the station sourcing the QoS session includes a frame classification

- 4 entity (FCE) that labels each data frame of the QoS session with the VSID, the VSID being
- 5 associated with at least one Qo\$ parameter value for the QoS session.

16. The VS according to claim 15, wherein the at least one QoS parameter value is at least one of an acknowledgment policy, a flow type, a priority level, a privacy level, a delay bound, a jitter bound, a minimum data rate, a mean data rate, and a maximum data

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1 The VS according to claim 16, wherein the flow type is one of a continuous

2 flow type and a discontinuous flow type.

1 18. The VS according to claim 17, wherein the continuous flow type is related to

2 a periodic source.

19. The VS according to claim 18, wherein the periodic source is a speech source.

1 20. The VS according to claim 18, wherein the periodic source is a video source.

21. The VS according to claim 17, wherein the discontinuous flow type is related

2 to a bursty source.

- 1 22. The VS according to claim 21, wherein the bursty source is a data source.
- 1 23. The VS according to claim 16, wherein the mean data rate is related to a token
- 2 rate of a token bucket, and
- 3 wherein the maximum data burst is related to a bucket size of the token
- 4 bucket.

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24. The VS according to claim 1, wherein the wireless network is a wireless local

2 area network (WLAN).